



U.S. Department
of Transportation
Federal Aviation
Administration

AVIATION SAFETY PROGRAM

Aviation Safety–Education Seminar

SW11FS41

LOCATION: I-MAX THEATER – FEBRUARY 17, 2003
LITTLE ROCK, ARKANSAS

&

BEAVER LAKE AVIATION- FEBRUARY 18, 2003
ROGERS MUNICIPAL AIRPORT, ROGERS, ARK.



DATE: FEBRUARY 17 & 18, 2003

TIME: 7:00 PM to 9:00 PM

PROGRAM

Ups & Downs of Takeoffs and Landings

Pilots think they know takeoffs and landings. After this seminar we challenge you to say the same thing.

50% of all general aviation accidents occur during Takeoffs and Landings

Loss of control causes nearly a third of all Takeoffs & Landings accidents.

14% of all Takeoff & Landing accidents are caused by adverse winds and pilots unable to control their aircraft.

Featured Topics:

- (a) Short and Soft Field TOLs
- (b) Dealing with crosswinds
- (c) The 50/50 Solution
- (d) POH - Is it correct?
- (e) Score actual landings
- (f) Much more

Score actual landings that occurred at a large fly-in.

Seasoned pilot or new student - this seminar is for you! Share your experiences and bring a friend.

FREE Seminar No Registration! *THIS SEMINAR WILL QUALIFY TOWARD THE FAA WINGS PROGRAM*

CHECK US OUT ON OUR WEB PAGE: WWW.FAA.GOV/FSDO/LIT/

**SPONSORED BY: LITTLE ROCK FSDO – IN COOPERATION WITH – BEAVER LAKE AVIATION
AND THE I-MAX THEATER**

FOR MORE INFORMATION PLEASE CONTACT JARRETT “MAC” MCFARLIN 501-918-4449

